Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825——Filed August 5, 2003

1/8

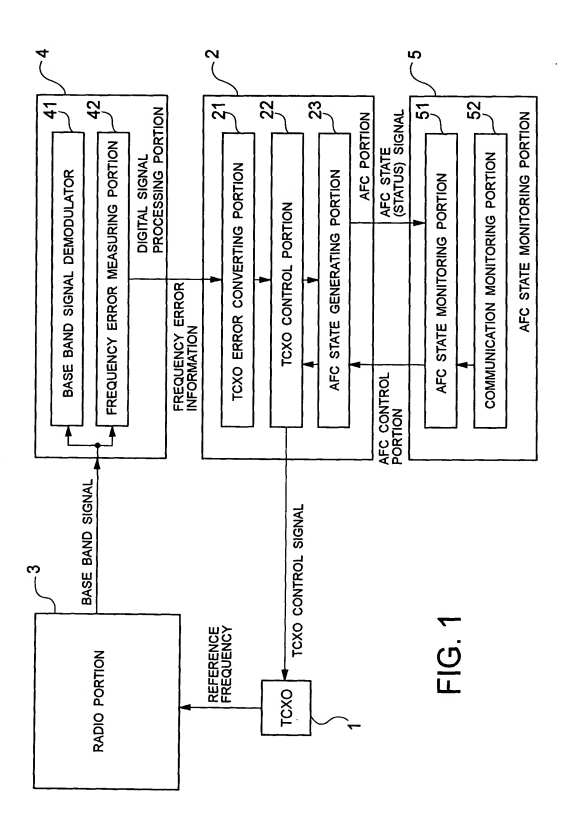
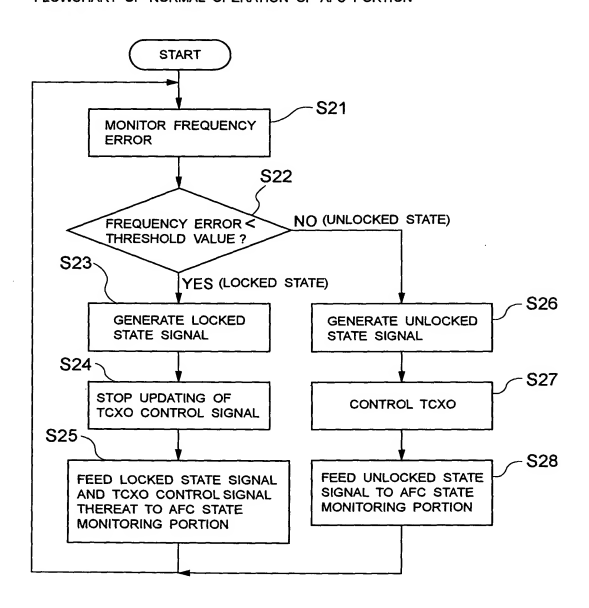


FIG. 2
FLOWCHART OF NORMAL OPERATION OF AFC PORTION



"Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825----Filed August 5, 2003

3/8

FIG. 3

FLOWCHART OF OPERATION OF AFC STATE MONITORING PORTION

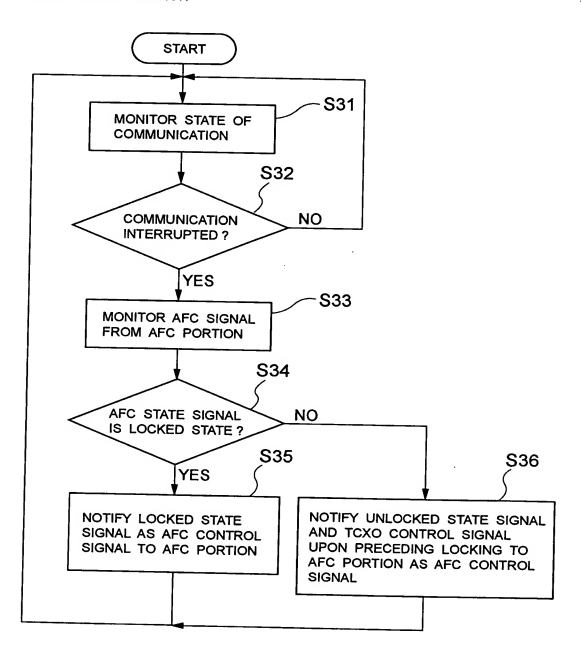
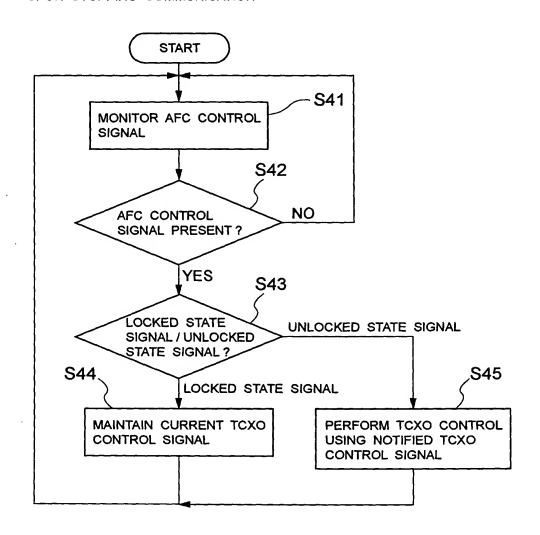
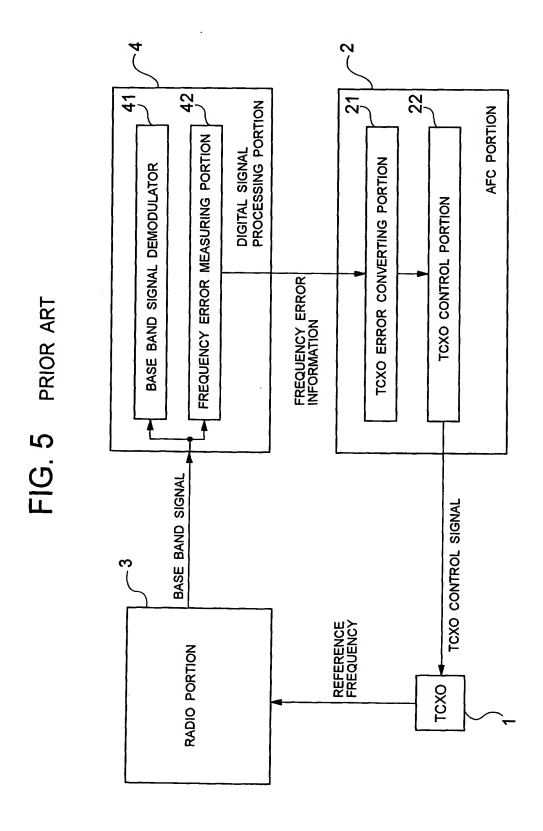


FIG. 4

FLOWCHART OF OPERATION OF AFC PORTION UPON STOPPING COMMUNICATION





Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825-----Filed August 5, 2003

6/8

FIG. 6

FLOWCHART OF OPERATION OF CONVENTIONAL AFC PORTION

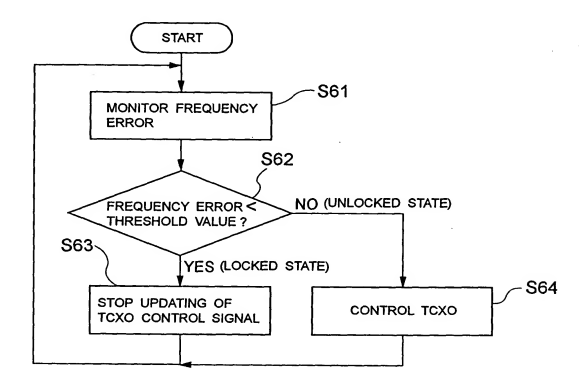


FIG. 7

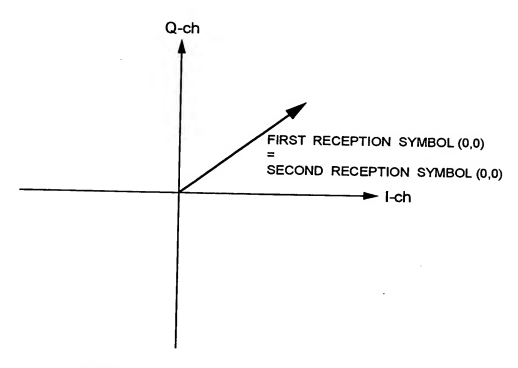
KNOWN SYMBOL PATTERN TRANSMITTED FROM BASE STATION

FIRST	SECOND	THIRD	•••••	FOURTH
SYMBOL	SYMBOL	SYMBOL		SYMBOL
(0, 0)	(0, 0)	(0, 0)		(0, 0)

Masaru HIRATA "Automatic Frequency Control System, Operation Control Method Thereof and Mobile Communication Device Using the Same" Q76825——Filed August 5, 2003

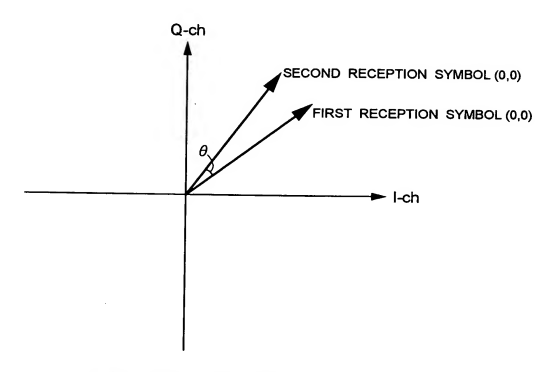
7/8

FIG. 8



SYMBOL WHEN FREQUENCY ERROR IS NOT PRESENT

FIG. 9



SYMBOL WHEN FREQUENCY ERROR IS PRESENT